August 19, 2005



Mr. Brian Kelly USEPA Region V 9311 Groh Rd. Grosse Ile, MI 48138

RE: Off-Site Disposal Reports for the N-Forcer Site

Dear Mr. Kelly:

Attached please find the off-site disposal reports for the two waste streams at the N-Forcer site: asbestos-contaminated soil and asbestos/TPH-contaminated soil. If you have any questions, please call me at 804-229-4681.

Sincerely,

Dawn R. Blevins, CHMM

T & D Coordinator

Cc: Earth Tech Project File 84735

CERCLA Off-Site Disposal Report

Information Required for CERCLA Off-Site Waste Management Activities

5	Site Inform	nation			
	Name:	N-Forcer			Generator EPA ID#:
	Address:	14300 Henn Avenue			N/A
		Dearborn, MI 48126	-		
7	Tune of A	ction (check two):		•	
,		Removal		Reme	leiha
-		Fund-financed		_	-financed
-		PRP-financed		_	financed
-	<u> </u>	FRF-Imanceu		- FRF-	imanceu
		ck one) and Form (check one) of Waste; if	more thar	one ty	pe, attach separate sheet for
t		maining questions for each type:			
	Type:		1	Form:	
_		Solvents			Wastewater
		Dioxins/furans			Liquid Waste
_		Cyanides			Organic Sludge (> 1% solid)
_	-	Heavy Metals (specify)			Inorganic Sludge (< 1% TOC)
_					Solid or solidified
	-	Acids	· –	X	Contaminated Soil & Debris
-		PCBs			
-		Halogenated Organics			
-		Other RCRA Listed Hazardous Wastes (s	necify)		
-		Omer News Listed Hazardous Wastes (s	pecity)		
	Х	Non-hazardous or Delisted Wastes (specif	fy)		
-		Asbestos-contaminated soil and debris			
•	Quantity o	f Waste			
•	Quantity 0	Cubic Yard (yd³)			
-		Gallons (gal)			•
-		Drums			,
-		Lab Packs			
-	1329.83				
-	1327.83	Tons/Pounds (lbs)			
]	Range, ave	erage, and/or representative concentrations	of the co	ntamina	ants of concern:
-	asbestos				
	Pre-treati	ment of waste on-site before transportation:	ı 1		
		-	None	_	
		Precipitation		Fixat	ion
-		Neutralization		_	lization
-		Solidification		Other	
		Soudingmon			l



5011 S. Lilly			
Canton, MI 48115			
Receiving Region:	;		
Receiving Region Off-Site	Contact (RROC):	Will Damico	
Date(s) of Shipments:	4/18/05 through :	5/19/05	
Pre-treatment of waste before	ore final		
treatment/disposal:		None	
Dogainitation			
Precipitation Neutralization			
Solidification			
Fixation			
Stabilization			
Stabinzation			
Final method of treatment	disposal:		
Precipitation			
Neutralization		,	
Incineration			
X Landfill	Sauk Trail Hi	lls	
Land Treatment			
Injection			
Recovery/Reuse			
Other (specify)			
		*	
Outer (speemy)			
	n: Sauk Trail Hills	.	
f Waste Was Landfilled: Disposal Cell # or Location	n: Sauk Trail Hills		
f Waste Was Landfilled: Disposal Cell # or Location	n: Sauk Trail Hills	<u> </u>	
f Waste Was Landfilled:	on: Sauk Trail Hills		

CERCLA Off-Site Disposal Report

Information Required for CERCLA Off-Site Waste Management Activities

Name:	N-Forcer		Generator EPA ID#
Address:	14300 Henn Avenue		N/A
	Dearborn, MI 48126		
Type of Actio	on (check two):		
X Ren	moval	Re	medial
X Fur	nd-financed	Fu	nd-financed
PR	P-financed	PR	P-financed
	one) and Form (check one) of Was	te; if more than one	type, attach separate sheet for
	ining questions for each type:		
Type:	•	Form	
	olvents	·	Wastewater
	ioxins/furans	<u></u>	Liquid Waste
·C	yanides		Organic Sludge (> 1% solid)
Ho	eavy Metals (specify)		Inorganic Sludge (< 1% TOC
-			Solid or solidified
A	cids	X	Contaminated Soil & Debris
PO	CBs		
			
Ha	CBs alogenated Organics ther RCRA Listed Hazardous Was	 ;-	
Ha Or	alogenated Organics	ites (specify)	
Ha	alogenated Organics ther RCRA Listed Hazardous Was	specify)	
X No As	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Vaste:	specify)	
X No As	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Vaste: ubic Yard (yd³)	specify)	
X No As	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Vaste:	specify)	
X No As	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Vaste: ubic Yard (yd³)	specify)	
X No As	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Vaste: ubic Yard (yd³) allons (gal)	specify)	
X No As Quantity of W Co	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Vaste: ubic Yard (yd³) allons (gal) rums	specify)	
X No As Quantity of W Co Go Do La 74.73 To Range, average	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Vaste: ubic Yard (yd³) allons (gal) rums ab Packs ons/Pounds (lbs) ge, and/or representative concentra	stes (specify) (specify) (all and debris)	inants of concern:
X No As Quantity of W Co Go Do La 74.73 To Range, average	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Vaste: ubic Yard (yd³) allons (gal) rums ab Packs ons/Pounds (lbs)	stes (specify) (specify) (all and debris)	inants of concern:
X No As Quantity of W Co Grant La 74.73 To Range, average Asbestos and Co Grant Range Asbestos and Co Grant Range	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Waste: ubic Yard (yd³) allons (gal) rums ab Packs ons/Pounds (lbs) ge, and/or representative concentra d petroleum hydrocarbons	stes (specify) specify) il and debris ations of the contam	inants of concern:
X No As Quantity of W Co Grant La 74.73 To Range, average Asbestos and Co Grant Range Asbestos and Co Grant Range	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Vaste: ubic Yard (yd³) allons (gal) rums ab Packs ons/Pounds (lbs) ge, and/or representative concentra	stes (specify) specify) il and debris ations of the contam	inants of concern:
X No As	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Waste: ubic Yard (yd³) allons (gal) rums ab Packs ons/Pounds (lbs) ge, and/or representative concentra d petroleum hydrocarbons	stes (specify) (specify) (all and debris) (specify) (all and debris) (attions of the contamn) (tation:	inants of concern:
X No As Quantity of W Co G G G La 74.73 To Range, average Asbestos and Pre-treatment P	alogenated Organics ther RCRA Listed Hazardous Was on-hazardous or Delisted Wastes (sbestos and TPH-contaminated soi Vaste: ubic Yard (yd³) allons (gal) rums ab Packs ons/Pounds (lbs) ge, and/or representative concentra d petroleum hydrocarbons nt of waste on-site before transport	stes (specify) (specify) il and debris attions of the contamentation: None	



5011 S. Lilly	
Canton, MI 48115	
Receiving Region: 5	
	
Receiving Region Off-Site Cor	ntact (RROC): Will Damico
Date(s) of Shipments:	4/26/05 through 4/30/05
Pre-treatment of waste before fi	īnal
reatment/disposal:	None
Draginitation	
Precipitation Neutralization	
Solidification	
Fixation	
I IMMEIOIX	
Stabilization	
Stabilization	
	osal:
	osal:
Final method of treatment/disp	
Stabilization Final method of treatment/disp Precipitation Neutralization	osal:
Final method of treatment/disp	
Final method of treatment/disp Precipitation Neutralization	
Final method of treatment/disp Precipitation Neutralization Incineration	
Final method of treatment/disp Precipitation Neutralization Incineration X Landfill Land Treatment	Sauk Trail Hills
Final method of treatment/disp Precipitation Neutralization Incineration X Landfill	
Final method of treatment/disp Precipitation Neutralization Incineration X Landfill Land Treatment Injection	Sauk Trail Hills
Final method of treatment/disp Precipitation Neutralization Incineration X Landfill Land Treatment Injection Recovery/Reuse Other (specify)	Sauk Trail Hills
Final method of treatment/disp Precipitation Neutralization Incineration X Landfill Land Treatment Injection Recovery/Reuse Other (specify) Waste Was Landfilled:	Sauk Trail Hills
Final method of treatment/disp Precipitation Neutralization Incineration X Landfill Land Treatment Injection Recovery/Reuse Other (specify) Waste Was Landfilled:	Sauk Trail Hills
Final method of treatment/disp Precipitation Neutralization Incineration X Landfill Land Treatment Injection Recovery/Reuse Other (specify) f Waste Was Landfilled: Disposal Cell # or Location:	Sauk Trail Hills
Final method of treatment/disp Precipitation Neutralization Incineration X Landfill Land Treatment Injection Recovery/Reuse Other (specify) f Waste Was Landfilled: Disposal Cell # or Location:	Sauk Trail Hills
Final method of treatment/disp Precipitation Neutralization Incineration X Landfill Land Treatment Injection Recovery/Reuse Other (specify) f Waste Was Landfilled:	Sauk Trail Hills